

20030512.ba v03_n489.bam.20030512

>From ???@??? Mon May 12 17:56:04 2003 -0500
Message-Id: <200305122256.h4CMtxkt012921@sco.theporch.com>
Date: Mon, 12 May 2003 17:55:46 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3489

BOATANCHORS Digest 3489

Topics covered in this issue include:

- 1) FS: CG-1887/TRA-25 TNC/TNC Coaxial Cables
by WA5CAB@cs.com
- 2) Fwd: Dayton stuff
by Kim Herron <kherron@voyager.net>
- 3) Dayton Collins stuff
by "A. B. Bonds" <ab@vuse.vanderbilt.edu>
- 4) Cheapie DVM!!!
by "Sandy W5TVW" <ebjr@i-55.com>
- 5) Re: Cheapie DVM!!!
by "Benjamin D. Hall" <kd5byb@earthlink.net>
- 6) Re: Cheapie DVM!!!
by "Jose V. Gavila" <eb5agv@ctv.es>
- 7) Re: Cheapie DVM!!!
by Benjamin Hall <kd5byb@earthlink.net>
- 8) Re: Cheapie DVM!!!
by Rodger Singley <rbsingl@ilstu.edu>
- 9) Re: Dayton Collins stuff
by "A. B. Bonds" <ab@vuse.vanderbilt.edu>
- 10) AN/ARR-15 Dayton
by Smith <smithab11@comcast.net>
- 11) R-390a
by wb3fau@att.net
- 12) Manuals
by ni4q@juno.com
- 13) HW-100 parting out...
by "Sandy W5TVW" <ebjr@i-55.com>
- 14) 866-type plate caps needed
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 15) ART-13 Dynamotor plate, ART-13 shock mount to dayton?
by Smith <smithab11@comcast.net>
- 16) Dayton-bound mili-e-debris
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 17) QDope...how to make?
by john <johnmb@nc.rr.com>
- 18) Re: QDope...how to make?

- by "Al Parker" <anchor@ec.rr.com>
- 19) Re: QDope...how to make?
by "Sandy W5TVW" <ebjr@i-55.com>
- 20) TCS Receiver
by Tom Aschenbrenner <boat@Aschen.com>
- 21) Hamvention
by "James C. Garland" <4cx250b@muohio.edu>
- 22) Hallicrafters(?) cabinet for swap
by Joe LeKostaj <jm_lekostaj@attglobal.net>
- 23) MITE at Dayton?
by Smith <smithab11@comcast.net>
- 24) HRO at Dayton??
by Smith <smithab11@comcast.net>
- 25) FS: URM-25G Signal Generator
by Dave Hollander <n7rk@cox.net>

From: WA5CAB@cs.com
Message-ID: <1e3.87700db.2beacfb8@cs.com>
Date: Wed, 7 May 2003 17:08:08 EDT
Subject: FS: CG-1887/TRA-25 TNC/TNC Coaxial Cables
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_1e3.87700db.2beacfb8_boundary"

--part1_1e3.87700db.2beacfb8_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Groups,

Highly unlikely anyone wants to operate an AN/TRA-25 but thought someone might have another application for the CG-1887/TRA-25 cables. They are made of about 10" of RG-142/U and have a TNC connector on each end, one straight and one right angle (TNC is the same size as BNC but Threaded instead of Bayonet). Anyway, \$2.00 each plus postage. I have around 20 of them.

I also still have a bunch of the ARD-2 cables, 90" of RG-8/U terminated both ends with PL-259's. \$7.00. I may have some shorter ones as well but don't see them in my database right now.

73
Robert Downs
Houston
<wa5cab@cs.com>

--part1_1e3.87700db.2beacfb8_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_1e3.87700db.2beacfb8_boundary--

Message-Id: <5.2.0.9.2.20030507184406.00a011c0@mail.voyager.net>
Date: Wed, 07 May 2003 18:44:20 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Kim Herron <kherron@voyager.net>
Subject: Fwd: Dayton stuff
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

>Date: Wed, 07 May 2003 18:39:13 -0400
>To: boatanchor@theporch.com
>From: Kim Herron <kherron@voyager.net>
>Subject: Dayton stuff
>
>Hey Gang!!
>
> I'll be in the same spots as usual 1747, 48, and 49. Four of us will
>be there this year and we have a lot of good boatanchor/audio stuff. Here's a
>partial list of stuff
>
>Drake:
>TR-3 and RV-3 (excellent copper), TR-4CW, RV-4C 2 MS-4, 2 R4-C, 3 AC-4,
>AC-3, T-4XC,
>2-C, 2-CQ, extra filters
>
>Collins:
>75SC-3, 32S-3, KWM-2A (all WE), 5 516-F2 (3RE, 2 WE), 312-B3, 312-B4,
>30S-1 parts (possibly)
>
>Hammarlund:
>1 HQ-170A VHF with Noise silencer and 24 hr clock, 1 HQ-170A, 2 S-200 Speakers
>

>Hallicrafters;
>SX-100, R-46B, S-118, R-42
>
>Heathkit:
>HO-10 scope, SB-600 speaker, 2 SB line Cabs, 2 Mic (EV 619),W-4 amp,AR-15
>receiver, 2 AR-2 speakers,
>
>National:
>NC-200/spkr
>
>MISC ham gear
>Kenwood PS-30, HP-410B, Swan 120/w-PS,
>
>MISC audio gear:
>Fisher 80C, Radio Craftsman tuner/pre-amp and Amp, Jensen speakers, Dynaco
>Audio EQ.
>
> We'll have the BIG Collins Gray canopy in case it rains so we'll be
> dry. Come see us
>
>Thanks!!
>
>Kim Herron
>1-616-677-3706

Thanks!!

Kim Herron
1-616-677-3706

Message-Id: <5.1.0.14.0.20030507180521.027f00b8@vuse.vanderbilt.edu>
Date: Wed, 07 May 2003 18:15:24 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "A. B. Bonds" <ab@vuse.vanderbilt.edu>
Subject: Dayton Collins stuff
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

My pal Robin Midgett will be at Dayton with the remainders of the
Vanderbilt Ham Club (W4VSV, may it rest in peace). All proceeds will go to
the School of Engineering for equipment support.

Here is the line-up:

Complete round emblem S-line station, including 32S3 SN 12504, 516F2 SC
21966, 75S3B SN 85051 and 312B4 SN 62295. I would estimate conservatively
that these are CCA VG+ or E-, no dings or rust, light chassis dust, a few

scratches. They will need some attention (scratchy switches and the like). We heated them up and all seemed ok but a little flakey. Tubes not checked. Rx worked FB, Tx did not want to peak the PA grid. With Shure 444 Mic, WILL NOT SEPARATE. Asking \$2200.

Collins KWM380 SN 1355(? hard to read), VERY clean, appears to work FB. Do not know filter complement, with original manual. Asking \$2800.

KLM Echo 70 432 SSB, with book, missing knob asking \$100.

KLM Multi 2700 2m rig does everything (FM, USB, LSB, CW, AM) asking \$200.

Yaesu speaker, style of FRG7, asking \$50.

Boonton Q-meter Q160A, with manual, asking \$100.

A. B. Bonds

Message-ID: <000a01c314fb\$50ad7e40\$b4a2cdd1@s0023531634>
From: "Sandy W5TVW" <ebjr@i-55.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Cheapie DVM!!!
Date: Wed, 7 May 2003 19:46:49 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Now is your chance to get some VERY inexpensive digital voltmeters! Harbor Freight has an excellent little DVM that also test transistors. Sale price right now is \$2.99.....YUP two bucks, ninty nine. Very good little instrument and at this price you can put one in every tool box! I DON'T work for them, just passing along the bargain!

It is ITEM 30756-4VGA. Visit the website at www.harborfreight.com.

73 to all,
Sandy W5TVW

Message-Id: <5.1.0.14.0.20030507202651.027f6c68@mail.earthlink.net>
Date: Wed, 07 May 2003 20:29:13 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "Benjamin D. Hall" <kd5byb@earthlink.net>
Subject: Re: Cheapie DVM!!!

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

What is even better is that they have decent accuracy when compared to my Fluke. In fact, I bought four of these when they were \$4 each for using when I don't want to risk my Fluke or my HP 412A.

Also good for when you've got multiple voltages to measure all at once...

later,
ben

At 07:46 PM 5/7/2003 -0500, Sandy W5TVW wrote:

>Now is your chance to get some VERY inexpensive digital
>voltmeters! Harbor Freight
>has an excellent little DVM that also test transistors. Sale price right
>now is
>\$2.99.....YUP two bucks, ninty nine.
>Very good little instrument and at this price you can put one in every
>tool box! I
>DON'T work for them, just passing along the bargain!
>
>It is ITEM 30756-4VGA. Visit the website at www.harborfreight.com.
>
>73 to all,
>Sandy W5TVW

From the computer of Benjamin D. Hall, kd5byb@earthlink.net.
Northern Alabama, USA.

Message-Id: <3.0.5.32.20030508073436.0080a9e0@pop.ctv.es>

Date: Thu, 08 May 2003 07:34:36 +0200

To: Old Tube Radios <boatanchors@theporch.com>

From: "Jose V. Gavila" <eb5agv@ctv.es>

Subject: Re: Cheapie DVM!!!

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

Hi Sandy,

Well, the SAME model is sold here in Spain at about \$5.00. I bought three of them, two for me and one for a friend. All of them had some troubles with the selection switch, making less than perfect contact. This is specially bad in lower scales as it ruins accuracy. I opened them and, well, manufacturing is really poor (just look how the battery is connected and you will understand)

Whilst I don't want to risk my Flukes (77 Series II and 73 Series III), I found that I could not trust 'el cheapos' testers so they sit unused. My opinion?. Invest a bit more and get a decent instrument.

Of course, just my 0.02 Euro worth :-)!

Regards,

JOSE

73 EB5AGV / EC5AAU - JOSE V. GAVILA
La Canyada - Valencia (SPAIN)

Vintage Radio: <http://jvgavila.com>

Vintage Test Equipment: <http://jvgavila.com/testeq.htm>

European Boatanchors List: http://groups.yahoo.com/group/euro_ba_swap

Message-ID: <5874996.1052398278891.JavaMail.nobody@grover.psp.pas.earthlink.net>
Date: Thu, 8 May 2003 05:51:18 -0500 (CDT)
From: Benjamin Hall <kd5byb@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Cheapie DVM!!!
Mime-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Interesting! The switches on the four I have all work great, even on the lower ranges. I took one apart when I blew the 10 amp fuse measuring an unknown current (which is why I was using it!) and the build quality seemed to be reasonable. Not HP or Fluke, but I've seen worse in imported electronics.

On the four I own, the 9V battery is held in by a standard 9V battery clip. The ones that snap onto the battery and have wire pigtails. I'm not sure they are the same model that y'all have in Spain - sounds like perhaps they made some changes?

I know several years ago I bought a similar looking meter marketed by Velleman for about \$15, as I needed multiple meters for a project I was working on. Even though it is similar, it has different ranges so I'm not sure it was made by the same source...

thanks and 73,
ben

-----Original Message-----
From: "Jose V. Gavila" <eb5agv@ctv.es>

Sent: 05/08/03 12:34 AM
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Cheapie DVM!!!

>
> Hi Sandy,

Well, the SAME model is sold here in Spain at about \$5.00. I bought three of them, two for me and one for a friend. All of them had some troubles with the selection switch, making less than perfect contact.

>From the computer of Benjamin Hall.
kd5byb@earthlink.net

Message-Id: <5.1.0.14.2.20030508090150.00acdd78@mail.ilstu.edu>
Date: Thu, 08 May 2003 09:07:00 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Rodger Singley <rbsingl@ilstu.edu>
Subject: Re: Cheapie DVM!!!
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

My experience echo Ben's on this - the meter seems to work on all ranges fine (I have 3) and they all closely track my Fluke DMM and Simpson bench DMM. I bought the first one mainly for tower work as I wouldn't feel too bad dropping a \$4 meter but given my experience with it I bought 2 more to keep one in both vehicles. The same unit shows up at hamfests throughout the midwest (and probably elsewhere) in the \$12-\$15 dollar range. All in all, a good deal though not as good as the Simpson 260-6p with case, leads, AND the low ohm and AC amps external adapters I got for \$2 at a recent hamfest!

Rodger WQ9E

Message-Id: <5.1.0.14.0.20030508094705.01d404a0@vuse.vanderbilt.edu>
Date: Thu, 08 May 2003 09:48:43 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "A. B. Bonds" <ab@vuse.vanderbilt.edu>
Subject: Re: Dayton Collins stuff
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 06:15 PM 5/7/2003 -0500, you wrote:
>My pal Robin Midgett will be at Dayton with the remainders of the
>Vanderbilt Ham Club (W4VSV, may it rest in peace). All proceeds will go
>to the School of Engineering for equipment support.

...And I forgot to add that his booth spaces will be 1978-79-80 on the west end of the flea market.

A. B.

>Complete round emblem S-line station, including 32S3 SN 12504, 516F2 SC
>21966, 75S3B SN 85051 and 312B4 SN 62295.
>
>Collins KWM380 SN 1355
>
>KLM Echo 70 432 SSB
>
>KLM Multi 2700 2m rig
>
>Yaesu speaker, style of FRG7
>
>Boonton Q-meter Q160A,

Date: Thu, 08 May 2003 11:04:44 -0400
From: Smith <smithab11@comcast.net>
Subject: AN/ARR-15 Dayton
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <001001c31573\$28f568e0\$daf22144@dover01.de.comcast.net>
MIME-version: 1.0
Content-type: text/plain; charset=Windows-1252
Content-transfer-encoding: 7BIT

Anyone taking an ARR-15 receiver to Dayton to sale? Or is their anyone on the East Coast that has one for sale.

breck k4che

Message-Id: <200305081523.h48FNT4v017758@sco.theporch.com>
From: wb3fau@att.net
To: Old Tube Radios <boatanchors@theporch.com>
Subject: R-390a
Date: Thu, 08 May 2003 15:23:22 +0000

I am looking for a 390a rx to repair, or rebuild. It can be a parts rig or whatever- restorable. Or modules if you have any for sale.

To: Old Tube Radios <boatanchors@theporch.com>
Date: Thu, 8 May 2003 23:33:42 -0400

Subject: Manuals
Message-ID: <20030508.233515.-75959.3.ni4q@juno.com>
MIME-Version: 1.0
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
From: ni4q@juno.com

Dayton Hamvention space 1111...buying, trading, selling manuals for
Hallicrafters, Hammarlund, National, Globe/WRL, Galaxy, Heathkit,
Knight-Kit, Johnson, Multi-Elmac, Gonset, B&W, RME, Conar, B&K,
Harvey-Wells, Morrow, Lafayette, Mosley, Drake, Regency, Ameco, Clegg,
Genave, Utica, Poly-comm, Pierson, Davco, Collins,
Radio Shack/Archer/Realistic, Subraco, RCA, Simpson, Triplett, HP,
Superior, Swan, Howard, Echophone, Millen, McMurdo Silver, Hickok,
Precision, TMC, Central Electronics, Eldico, Sencore, EICO, Hickok,
Ten-Tec, Zenith, and more.

NI4Q

The best thing to hit the internet in years - Juno SpeedBand!
Surf the web up to FIVE TIMES FASTER!
Only \$14.95/ month - visit www.juno.com to sign up today!

Message-ID: <002b01c31651\$f135c1e0\$549ccdd1@s0023531634>
From: "Sandy W5TVW" <ebj@i-55.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: HW-100 parting out...
Date: Fri, 9 May 2003 12:35:48 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hello all,

- Still have parts left for the HW-100 transceiver.
- LMO module
- Small "lever" knob
- "S" Meter
- Heterodyne oscillator PCB with crystals
- Other RF bandswitch PCB's
- Outer covers
- Potentiometer rail with pots and other pots in radio
- Crystal filter and mounting bracket
- Various shafts and misc partitions.
- Module PCB's on main chassis.

Front panel
Dial card

The following parts are gone or spoken for:

All partitions/capacitors, coils in PA section.
Main tuning knob/skirt

73,
Sandy W5TVW

Date: Fri, 9 May 2003 16:44:17 -0400 (EDT)
From: "Marty's Refl. Drop" <polepeeeg@aa4rm.ba-watch.org>
Message-Id: <200305092044.QAA14933@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 866-type plate caps needed

Has anyone got just 2?

Have two 810s that are missing their side (grid) caps.

Look to be .5" diameter

Thanks!

Marty

Date: Sat, 10 May 2003 10:55:42 -0400
From: Smith <smithab11@comcast.net>
Subject: ART-13 Dynamotor plate, ART-13 shock mount to dayton?
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <000f01c31704\$3a772260\$daf22144@dover01.de.comcast.net>
MIME-version: 1.0
Content-type: text/plain; charset=Windows-1252
Content-transfer-encoding: 7BIT

Anyone got an ART-13 dynamotor mounting plate and going to Dayton with it?
Nom is the MT-164.

Same for a ART-13 , need the transmitter mounting plate MT-283.
If in doubt I can scan a the T.O. and send a pix.

breck k4che

Date: Sun, 11 May 2003 07:53:23 -0400 (EDT)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200305111153.HAA20913@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Dayton-bound mili-e-debris

Def.: mili-e-debris military electronic cast-offs.

Except for antennas below, I've never seen any of these items priced before. Usual MO is to represent the stuff as "for trade only."
So my numbers are wild stabs.

Stuff will be in/around '98 Caravan parked in space 2309.

Anyway, here goes something.

- BD-77C 12V dyno for BC-191. Run that SCR-187 next time you fly a Martin B-10 to Alaska.

weathered but turns. \$70

- RA-34H 110 (or 90, or 240, or...) AC power supply for BC-191. Still has 1 (of 2) good FG17 thyratrons. P/o SCR-188 and is probably the main-line ground-to-air link for all those B-17s in early "ETO" and whole Pacific effort.

weathered but complete \$250 wud u believe 127 pounds?

- R-105A/ARR-15 The late WW2 ART-13 auto-tune receive companion. This one painted gray & has 115vac internal supply. Has name plate, tests fine. Did someone say the "A model" was the rarie?

\$135

- R-1004/GRC-109. Complete except for, you guessed it, 1L6 tube. Variable-cap steatite plate broken, but restorable. Looks pretty fair.

\$47 & not restricted to green beret purchasers

- CPRC-10 antenna whips. IE, the Canadian 6-meter PRC-10. Adapt to PRC-10 or BC-1000. Condition varies. Nice HMMV curb feelers. Trade 'em in @ Orvis as electronic fly rods.

\$10/ea. 2 for \$7.

Marty

PS Me'n my BC-611B lookin' forward to this:

WW II HF net that was held last year(2002) at the Dayton Hamvention on Saturday at noon. This net featured HF radios from World War II through the early 1960s. This was an AM net (with carrier) held on the frequency of 3885 Kcs. The net control was Jim KA8TUR.

Is it on for 2003?

Message-Id: <3.0.3.32.20030511111617.033404b0@pop-server.nc.rr.com>
Date: Sun, 11 May 2003 11:16:17 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@nc.rr.com>
Subject: QDope...how to make?
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Somewhere I read of the formulation of Qdope...namely styrene dissolved in a volatile solvent. Does anyone have that handy? Would seem to be easier to make it than to arrange for hazmat shipping to get an oz or two through the mail.

I knew I kept all those useless part drawer dividers for some reason!
John K5MO

Message-ID: <013201c317d6\$aade4740\$3201a8c0@w8ut>
From: "Al Parker" <anchor@ec.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: QDope...how to make?
Date: Sun, 11 May 2003 12:02:05 -0400

Hi John,

I think you take packing peanuts & dissolve them in acetone. But my memory is lousy, I may be wrong.

What did you buy yesterday at DurHamFest? I spent \$4.50.

73,

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

<http://www.thecompendium.net/radio/>

<http://www.hammarlund.info>

----- Original Message -----

From: "john" <johnmb@nc.rr.com>

> Somewhere I read of the formulation of Qdope...namely
> styrene dissolved in a volatile solvent. Does anyone have that
> handy? Would seem to be easier to make it than to arrange
> for hazmat shipping to get an oz or two through the mail.
>
> I knew I kept all those useless part drawer dividers for some reason!
> John K5MO

Message-ID: <003401c317e9\$a97d8420\$04a2cdd1@s0023531634>
From: "Sandy W5TVW" <ebjr@i-55.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: QDope...how to make?
Date: Sun, 11 May 2003 13:18:02 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Easiest way to make "Q Dope" is to dissolve CLEAN, WHITE styrofoam sheet chunks or "peanuts" in toluene. Toluene is available at BLP Mobile paint shops. Dissolve the Styrofoam until you get the desired viscosity!

73,
Sandy W5TVW
----- Original Message -----
From: "john" <johnmb@nc.rr.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Sunday, May 11, 2003 10:16 AM
Subject: QDope...how to make?

| Somewhere I read of the formulation of Qdope...namely
| styrene dissolved in a volatile solvent. Does anyone have that
| handy? Would seem to be easier to make it than to arrange
| for hazmat shipping to get an oz or two through the mail.
|
| I knew I kept all those useless part drawer dividers for some reason!
| John K5MO
|
|

Message-ID: <3EBEF4D8.7D2200FA@Aschen.com>
Date: Sun, 11 May 2003 20:11:52 -0500
From: Tom Aschenbrenner <boat@Aschen.com>

MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: TCS Receiver
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Would anyone have a real nice TCS receiver that they would like to sell?

Tom A.

--
87634762938651093465019465014650192345

Message-Id: <5.1.0.14.2.20030512062217.00bbbd78@admin.muohio.edu>
Date: Mon, 12 May 2003 06:26:00 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: "James C. Garland" <4cx250b@muohio.edu>
Subject: Hamvention
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Gang,
I'll be at my usual fleamarket spaces 2762-3 this year, so stop by and say hi. There's a chance I'll only be there on Thursday afternoon and Friday. Not sure what I'll be taking along, but so far am planning on selling a EFJ Ranger 1, 6N2 and 6N2 VFO. Also, if anybody is interested in a very nice ARD 230A linear amp (autotune, uses a pair of 3cx800a7s), pse email me.
73,
Jim Garland W8ZR

Mime-Version: 1.0
Message-Id: <p05010409bae585bb1048@[192.168.1.4]>
Date: Mon, 12 May 2003 12:25:17 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Joe LeKostaj <jm_lekostaj@attglobal.net>
Subject: Hallicrafters(?) cabinet for swap
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Hiya. I've got a cabinet that's been getting in my way for too long. I *think* it's for a Hallicrafters SX-117 but I could be wrong. It's

15W x 13D x 7H inches not counting the plastic feet. Missing the perforated top cop cover. Bottom cover is present. Original paint has some scratches but looks pretty good.

Would like to swap for a small choke, maybe 5~10H @ 50 mA.

Any takers? Am located in suburban Chicago.

73,
Joe K9LY

Date: Mon, 12 May 2003 17:59:57 -0400
From: Smith <smithab11@comcast.net>
Subject: MITE at Dayton?
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <001301c318d1\$d3b82cc0\$daf22144@dover01.de.comcast.net>
MIME-version: 1.0
Content-type: text/plain; charset=Windows-1252
Content-transfer-encoding: 7BIT

Anyone taking a MITE compact teleprinter to Dayton, I am looking for same.
breck k4che

Date: Mon, 12 May 2003 18:01:21 -0400
From: Smith <smithab11@comcast.net>
Subject: HRO at Dayton??
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <001901c318d2\$05bd59c0\$daf22144@dover01.de.comcast.net>
MIME-version: 1.0
Content-type: text/plain; charset=Windows-1252
Content-transfer-encoding: 7BIT

Anyone selling an early HRO at Dayton. I am looking for one. Prefer early pre WWII with or without PS and coils etc.
Breck k4che

Message-ID: <3EC0265F.86D27958@cox.net>
Date: Mon, 12 May 2003 15:55:28 -0700
From: Dave Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: URM-25G Signal Generator
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

US Navy AN/URM-25G Signal Generator.....\$135 plus Shipping

This well built unit covers 10 kHz to 50 MHz in 8 bands. The unit has been tested and works great. With a frequency range of 10kHz to 50MHz, 400Hz and 1,000Hz AM modulation, and an attenuator calibrated 1 microvolt to 1 volt RMS, this generator makes easy work aligning Collins

R-390, R-388, R-392, Hammarlund SP-600, National RAO, HRO, as well as WWII military BC-348, BC-312/342 and others. The low frequency range covers IF's in the 50kHz range for receivers like the SX-88, Drake 2B, etc. . Includes a copy of the manual. It does not have any of the accessories that go inside the cover. This unit is heavy.

Photos

<http://members.cox.net/radiostuff9/urm25g3.jpg>

<http://members.cox.net/radiostuff9/urm25g.jpg>

<http://members.cox.net/radiostuff9/urm25g2.jpg>

I will ship overseas.

You can check my user ID "n7rk" on Eb*y
for a reference as to dealing with me.

Thanks for looking and 73,

Dave N7RK

Dave N7RK <http://members.cox.net/n7rk>

Phoenix, Arizona *DXCC Honor Roll* *WAZ#23 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector Extraordinaire preferring
Hallicrafters, National and what ever else looks interesting!

End of BOATANCHORS Digest 3489
